```
FILE 'DGENE' ENTERED AT 14:21:45 ON 13 JUL 2004
               RUN GETSEQ
               -----
    RUN STATEMENT CREATED
            115 S L1 AND MODIFIED/FEAT
L3
             81 S L2 AND AD<20000324
             33 S L2 AND ANTIBOD?
L4
             25 S L4 AND AD<20000324
L5
             24 S L4 AND GLYCOSYL?/FEAT
L6
L7
             44 S L2 AND PHOSPHO?/FEAT
rac{1}{8}
             23 S L7 AND AD<20000324
    FILE 'REGISTRY' ENTERED AT 14:48:53 ON 13 JUL 2004
L9
          30641 S P. [TS] P. R/SQSP
              0 S L9 AND PHOSPHO?/NTE
L10
L11
         265111 S P.SP/SQSP
L12
             79 S L11 AND PHOSPHO?/NTE
     FILE 'CAPLUS' ENTERED AT 14:51:04 ON 13 JUL 2004
            51 S L12
L13
L14
             8 S L13 AND ANTIBOD?
    FILE 'REGISTRY' ENTERED AT 14:57:41 ON 13 JUL 2004
             1 S L12 AND (367452-03-7)/RN
L16
              1 S L12 AND (198486-88-3)/RN
L17
              1 S L12 AND (292611-16-6)/RN
L18
              1 S L12 AND (198486-88-3)/RN
L19
              1 S L12 AND (198486-86-1)/RN
              1 S L12 AND (198486-87-2)/RN
L20
L21
              1 S L12 AND (149380-07-4)/RN
L22
              1 S L12 AND (149380-08-5)/RN
     FILE 'DGENE' ENTERED AT 15:10:02 ON 13 JUL 2004
               RUN GETSEQ
L23
    RUN STATEMENT CREATED
L24
             42 S L23 AND PHOSPHO?/FEAT
L25
             17 S L24 AND ANTIBOD?
L26
              0 S L25 AND AD<20000324
               RUN GETSEQ
               _____
L27 RUN STATEMENT CREATED
L28
            128 S L27 AND PHOSPHO?/FEAT
L29
             57 S L28 AND AD<20000324
L30
             49 S L28 AND ANTIBOD?
L31
             24 S L30 AND AD<20000324
     FILE 'REGISTRY' ENTERED AT 15:53:56 ON 13 JUL 2004
        155629 S RR.T/SQSP
L32
             25 S L32 AND PHOSPHO?/NTE
L33
     FILE 'CAPLUS' ENTERED AT 16:01:05 ON 13 JUL 2004
L34
             1 S L33 AND ANTIBOD?
     FILE 'REGISTRY' ENTERED AT 16:02:18 ON 13 JUL 2004
L35
              1 S L32 AND (139979-67-2)/RN
L36
         163840 S R.R..T/SQSP
          17 s L36 AND PHOSPHO?/NTE
L37
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(FILE 'HOME' ENTERED AT 14:21:40 ON 13 JUL 2004)

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FILE 'CAPLUS' ENTERED AT 16:05:09 ON 13 JUL 2004
L38
            16 S L37
             3 S L38 AND ANTIBOD?
    FILE 'REGISTRY' ENTERED AT 16:06:51 ON 13 JUL 2004
L40
             1 S L36 AND (500708-30-5)/RN
L41
              1 S L36 AND (263917-78-8)/RN
     FILE 'DGENE' ENTERED AT 16:10:29 ON 13 JUL 2004
               RUN GETSEQ
               _____
      RUN STATEMENT CREATED
L42
L43
             96 S L42 AND PHOSPHO?/FEAT
L44
             28 S L43 AND ANTIBOD?
L45
              3 S L44 AND AD<20000324
               RUN GETSEO
L46
     RUN STATEMENT CREATED
              RUN GETSEQ
               _____
    RUN STATEMENT CREATED
L47
L48
             84 S L46 AND PHOSPHO?/FEAT
L49
             12 S L48 AND ANTIBOD?
               RUN GETSEQ
               _____
    RUN STATEMENT CREATED
L50
L51
             51 S L50 AND PHOSPHO?/FEAT
L52
             19 S L51 AND ANTIBOD?
     FILE 'REGISTRY' ENTERED AT 16:40:44 ON 13 JUL 2004
L53
        20101 S RS.S.P/SQSP
L54
            13 S L53 AND PHOSPHO?/NTE
    FILE 'CAPLUS' ENTERED AT 16:41:55 ON 13 JUL 2004
L55
             9 S L54
L56
              3 S L55 AND ANTIBOD?
    FILE 'REGISTRY' ENTERED AT 16:43:46 ON 13 JUL 2004
L57
             1 S L54 AND (321148-76-9)/RN
              1 S L54 AND (204705-08-8)/RN
L58
L59
          20495 S F..F[ST][FY]/SQSP
L60
              9 S L59 AND PHOSPHO?/NTE
    FILE 'CAPLUS' ENTERED AT 16:54:40 ON 13 JUL 2004
              4 S L60
L61
L62
              1 S L61 AND ANTIBOD?
     FILE 'REGISTRY' ENTERED AT 16:56:09 ON 13 JUL 2004
              1 S L60 AND (312751-80-7)/RN
L63
     FILE 'DGENE' ENTERED AT 16:58:48 ON 13 JUL 2004
               RUN GETSEQ
               _____
L64
     RUN STATEMENT CREATED
L65
             31 S L64 AND PHOSPHO?/FEAT
L66
              9 S L65 AND ANTIBOD?
     FILE 'MEDLINE, BIOSIS, SCISEARCH, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
     17:08:01 ON 13 JUL 2004
         23896 S COMB?/AU
L67
L68
        821742 S TAN?/AU
L69
            385 S L67 AND L68
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L70
             15 S L69 AND (MOTIF# OR CONSENSUS)
L71
             11 DUP REM L70 (4 DUPLICATES REMOVED)
            195 S MOTIF(W) SPECIFIC
L72
L73
          48165 S CONSENSUS (W) SEQUENCE#
L74
             12 S (ANTIBOD? OR IMMUNOGLOBULIN#) (3A) L72
L75
             11 DUP REM L74 (1 DUPLICATE REMOVED)
L76
            326 S ANTIBOD? (3A) (90) /TI
L77
             80 S ANTIBOD? (3W) (90) /TI
L78
             52 DUP REM L77 (28 DUPLICATES REMOVED)
         147651 S (STRATEGY OR STRATEGIES)/TI
L79
L80
              0 S L79 AND L77
            326 S L76 AND L76
T.81
L82
            193 S ANTIBOD? (5W) (90 OR 95)/TI
L83
              0 S (STRATEGY) (3W) ANTIBOD? (5W) (90 OR 95)/TI
L84
               0 S (STRATEGY OR STRATEGIES) (5W) ANTIBOD? (5W) (90 OR 95)
        1512517 S 90% OR (90(W) PERCENT)
L85
L86
        1039456 S 95% OR (95(W) PERCENT)
L87
        2407634 S L85 OR L86
           3887 S ANTIBOD? (4W) L87
1.88
L89
            174 S L88/TI
L90
              0 S L79 AND L89
             99 DUP REM L89 (75 DUPLICATES REMOVED)
L91
L92
             47 S L91 NOT L78
L93
            558 S (STRATAGY OR STRATEGY) (3W) ANTIBOD?
L94
            129 S L93/TI
L95
             65 DUP REM L94 (64 DUPLICATES REMOVED)
L96
          89338 S MAPK OR (MAP(W)KINASE#)
1.97
            420 S L96(4A) (MOTIF# OR CONSENSUS)
L98
              1 S ANTIBOD? (5A) L97
L99
             25 S ANTIBOD? (S) L97
             15 DUP REM L99 (10 DUPLICATES REMOVED)
L100
L101
          48157 S CYCLIN(W) DEPENDENT(W) KINASE# OR CD(W) (KINASE OR K) OR CDK
L102
            417 S L101(5A) (MOTIF# OR CONSENSUS)
L103
             27 S ANTIBOD? (S) L102
L104
             18 DUP REM L103 (9 DUPLICATES REMOVED)
L105
          89178 S PROTEIN (W) KINASE (W) A OR PKA
L106
          44912 S PROTEIN (W) KINASE (W) A OR CAMP (2W) PKA
L107
            384 S L106(4A) (MOTIF# OR CONSENSUS)
L108
             16 S ANTIBOD? (S) L107
              8 DUP REM L108 (8 DUPLICATES REMOVED)
L109
L110
           7017 S AKT (2W) KINASE#
L111
             15 S L110(3A) (MOTIF# OR CONSENSUS)
L112
             12 DUP REM L111 (3 DUPLICATES REMOVED)
           6978 S 14(W)3(W)3
L113
L114
           351 S L113 (5A) (MOTIF# OR CONSENSUS)
L115
             33 S ANTIBOD? (S) L114
L116
             19 DUP REM L115 (14 DUPLICATES REMOVED)
L117
              1 S BULKY(W)RING(2W)KINASE#
L118
          15695 S (REPEAT? OR RECURR?) (3A) (MOTIF# OR CONSENSUS#)
         489169 S PROTEIN(W)KINASE#
L119
L120
            201 S L119(S)L118
             17 S ANTIBOD?(S)L120
L121
             12 S L121 AND PY<2001
L122
L123
              6 DUP REM L122 (6 DUPLICATES REMOVED)
L124
              O S PXTPXR OR PXSPXR OR PXT(W) SPXR OR PXS(W) TPXR
L125
              0 S PXT!PXR OR PXS!PXR
L126
             16 S PXSP OR PXS(W)P
             17 S PCS!P
L127
             33 S L126 OR L127
L128
             29 S L128 AND PY<2001
L129
L130
             12 DUP REM L129 (17 DUPLICATES REMOVED)
L131
             7 S RRXT# OR RXRXXT#
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L132
             3 DUP REM L131 (4 DUPLICATES REMOVED)
L133
         85855 S CROSS(W) REACTIV?
L134
           186 S L119(S)L133
L135
            157 S L134 AND PY<2001
L136
         18007 S ANTIBOD? (5A) L133
L137
            183 S L136(S)KINASE#
L138
            161 S L137 AND PY<2001
L139
            77 DUP REM L138 (84 DUPLICATES REMOVED)
     FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 19:16:42 ON 13 JUL 2004
L140
          5859 S (REPEAT? OR RECURR?) (3A) (MOTIF# OR CONSENSUS)
         33603 S PROTEIN (2W) KINASE#
L141
          3853 S (SERINE(W)THREONINE)(W)KINASE
L142
          5556 S (SERINE(W)THREONINE)(W)KINASE#
L143
         21017 S TYROSINE(W) KINASE#
L144
         41426 S L141 OR L143 OR L144
L145
            272 S L140(S)L145
L146
             27 S ANTIBOD? (S) L146
L147
L148
          3478 S L145/TI,AB
L149
            14 S ANTIBOD? (5A) L140
L150
             0 S L148 AND L149
             6 S L145 AND L149
L151
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